Curriculum Vitae

PARAMESH RAMACHANDRAN

DUBAI, U.A.E.

MOB: 056-4383419

Email: paramesh.r1212@gmail.com



OBJECTIVE:

Looking forward for a prospective career that provides an opportunity to create and handle challenging responsibilities, thereby providing a wide exposure in the field on a continuous basis.

PROFESSIONAL SYNOPSIS:

- Having more than 3+ Year Experience as a Sales Coordinator, JAFZA Dubai, U.A.E.
- ♦ Hands on experience in **SAP BUSSINESS ONE Software** implementation.

CURRENT EMPLOYER:

INDUSTRIAL MATERIAL SUPPLY (IMS) FZCO – Jebel Ali – Dubai; UAE – SALES COORDINATOR since AUG–2018 (www.i-m-s.ae)

EXPERIENCE SUMMARY- SALES COORDINATOR:

Coordinating the sales of Industrial Material Supply (IMS), Largest Supplier to the Local and International Engineering & Contracting Companies and to the End Users catering to the requirement of the Oil, Gas, Petroleum, Power and Desalination, Civil Construction, Ship Building, Marine and other associated industries, Performing the roles of a Sales Coordinator like:

- Preparation of quotations according to the sales team requirement.
- Process purchase orders in accordance with Supply Chain Management requirements and Financial Requirements with all technical and quality purchase requirements.
- Preparing MPR (Material Preparing Request) based on Purchase Order and MSR (Material Supply Request) for further Purchase of Stock.
- Maintaining Customer Purchase Order and executing in time. Hands on experience in SAP BUSSINESS ONE software.
- Purchase Order and executing in time. Hands on experience in SAP BUSSINESS ONE software.
- Coordinating with accounts for generating Invoice against each purchase order.
- To optimize the Trips delivery process by co-ordinate with Operation and account dept. Ensure timely delivery of products to customers.
- Ensure timely delivery of products to customers.
- Update daily report of sales team to Head Office.
- To ensure the sales order is processed smoothly.
- Liaise with operation dept. to ensure that deliveries are made in time in order to meet customer delivery requirements. Ensure the availability of transport on–time.

- Document all quotations and reports a regular basis.
- Prepare the sales order, feed the LPO quantity in the system.
- Ability to present the required data on time.
- Analytical ability.
- Adapts easily to new concepts and responsibilities.
- Communication and interpretation skills.
- Planning and organizing.

INTELLECTUAL SYNOPSIS:

- Master of Chemistry (M.SC) First Class 70% from BHARATHIDASAN UNIVERSITY, TRICHY, TAMILNADU-INDIA
- Bachelor of Chemistry (B.SC)- First Class 75% from BHARATHIDASAN UNIVERSITY, TRICHY, TAMILNADU –INDIA
- Microsoft Office Package MS-Word, MS-Excel, MS-Access, MS-Outlook, MS PowerPoint etc

PROJECT DETAILS:

A study on effect of PH in Reactive Dye (Reactive yellow R) with Cotton Fabric using an Ultra Sonication Method.

The present study focus on the coloured dye solution were prepared by reactive dye powder(Reactive Yellow R) 1000mg in 500ml water for dyeing 2% shade and studied optimized pH and best mordant for dyeing cotton fabric to using Ultrasonication method.

The reactive dyes (Reactive Yellow R) were found to be suitable for dyeing on cotton fabrics and gave different hues of colour. The colour strength of cotton fabrics dye with reactive dye by Ultrasonication method is better than the conventional method.

The optimum pH 10was found for reactive dye with cotton fabric studio by Ultrasonication method.

The cotton fabrics were dyed with various chemical mordants. Each mordant gave different shades of colour on the cotton fabric. SnCl₂ mordant salt gives high colour strength when compare to CuSO₄ ZnSO₄ and FeSO₄

SEMINAR HANDLED:

<u>Topic:</u> Recent Trends in Chemistry (Dept. of Chemistry) in State Level.

Green chemistry – This is also called sustainable chemistry, focuses on the effects of polluting chemicals on nature, green chemistry focuses on the environmental impact of chemistry, including technological approaches to preventing pollution and reducing consumption of nonrenewable resources.

Supramolecular chemistry - This is the domain of chemistry beyond that of molecules that focuses on the chemical systems made up of a discrete number of assembled molecular subunits or components. The use of these principles led to an increasing understanding of protein structure and other biological processes.

Nanochemistry – This is the combination of chemistry and nanoscience. Nanochemistry is associated with synthesis of building blocks which are dependent on size, surface, shape and defect properties. Nanochemistry can be characterized by concepts of size, shape, self-assembly, defects and bio-nano; so the synthesis of any new nanoconstruct is associated with all these concepts. Nano-construct synthesis is dependent on how the surface, size and

shape will lead to self-assembly of the building blocks into the functional structures; they probably have functional defects and might be useful for electronic, photonic, medical or bioanalytical problems.

PERSONAL DETAILS:

Date of Birth : 12.12.1995

Nationality : Indian

Passport No : R5756660

Marital status : Single

Language : English, Tamil, Malayalam

Visa Status : Transferable Visa (JAFZA)- Notice Period, Join Immediately.

DECLARATION:

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

PARAMESH RAMACHANDRAN.